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MISSION COVERAGE SUMMARY

MISSION C 1724

8 APRIL 1958



HTA-MCS-9-58

26 JUNE 1958

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WAC & BE No.	Photo Ident.			Coordinates		Country	Qual.	Photo Point	Ref.	Description
	Cam.	Exp.	Time	Lat. N	Long. E					
25X1D					<u>AIRFIELDS</u>					25X1A
800				5-07N	96-43	Indo- nesia	G			Iskandar A/F [REDACTED] sod landing area 5,000' x 1,600'; no activity, no a/c visible
800				4-28N	97-55	Indo	G			Langsa A/F; no change since [REDACTED] 25X1D [REDACTED] 25X1D
800				5-29N	95-14	Indo	G			Maimun Saleh A/F; for des- cription see first item on page 3
920				3-34N	98-41	Indo	G			Medan A/F [REDACTED] 25X1A a/c: 2 poss Convair T-290 type, 1 poss liaison type; no change in A/F facilities since Mission
										[REDACTED] 25X1D
861				5-51N	108-23	Indo	G			Natuna A/F [REDACTED] 25X1A single prob packed-coral runway, 4,200' x 140'; NNW/SSE; runway appears serviceable; no a/c observed
921				0-39S	100-15	Indo	G			Pariaman A/F; no change [REDACTED] 25X1D
800				5-52N	95-20	Indo	P			Sabang A/F [REDACTED] 25X1A unsurfaced runway approx 2,000' x 150'; appears rough; approx 12 small bldg N of field; no a/c observed
800				5-54N	95-18	Indo	F			Sabang Seaplane Station [REDACTED] no a/c observed 25X1A

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25X1D

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



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921				0-53S	100-21	Indo- nesia	G			Tabing A/F [REDACTED] 25X1A no change since Mission [REDACTED] 25X1D
800				4-15N	98-03	Indo	F			U/i industry, rail-served, 4 tall stacks
800				4-01N	98-17	Indo	F			Poss thermal power plant approx 1.5 nm from center of PADANG
920				3-36N	98-41	Indo	G			U/i industry 3.5 nm N of Medan A/F, consisting of 1 large 2-story bldg with monitor roof; 3 small cylindrical tanks, 1 large cylindrical tank, several small bldgs
921				0-57S	100-26	Indo	G			Large cement plant and open mine at BANDARBOEAT; 2 tall stacks, 2 rotary kilns, 1 Dorr thickener; poss cable- way transports material from mine to plant approx 1 nm N; numerous small open mines throughout area
921				0-41S	100-47	Indo	G			Large mining operation at SAWAHLOENTO; cableway system serving mining area and coal-handling area

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25X1D					LIQUID FUELS					25X1A 25X1A
800				5-29N	95-14	Indo- nesia	G			Maimun Saleh A/F   sod runway, 4,500' x 200', NNE/SSW, service- able; sod runway, 3,400' x 170', NW/SE, unservice- able; 1 poss storage bldg with 5 bays 135' x 45', 1 poss maintenance bldg 100' x 35', 3 smaller- bldgs E of runway, 1 control tower, 1 poss 4-gun AAA position, revetted dispersal area, no a/c visible
800				4-28N	97-55	Indo	G			POL storage area at LANGSA, one large and 12 small revetted tanks
800				4-22N	98-05	Indo	G			Oil field and POL storage facilities 2 nm SW of UPAH; poss small refinery; POL storage consists of 5 storage tanks within revetted area, numerous small tanks throughout area
800				4-06N	98-11	Indo	G			PANGKALANSUSU; POL storage area, no change  25X1D
800				4-04N	98-22	Indo	G			Oil field approx 2 nm NE of PANGKALANBRANDAN, no change since Mission  25X1D
800				4-02N	98-18	Indo	F			PANGKALANBRANDAN; large POL storage area; no refining facilities visible; pipeline leaving storage area in N direction

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25X1D				PORTS AND HARBORS						
800				5-33N	95-19	Indo- nesia	P			KUTARADJA; port facilities; one large platform pier, possibly rail-served; 3 freighters and one tanker anchored offshore
800				4-06N	98-11	Indo	G			PANGKALANSUSU; port facilities, 1 large rail- served mole, several warehouse-type bldgs, numerous small craft
800				4-02N	98-18	Indo	F G			PANGKALANBRANDAN; port, rail head, classification yard
800				5-53N	95-19	Indo	F			SABANG; port facilities; many one-story storage- type bldgs; considerable berthing facilities (offshore wharves); poss small ship- building area with at least 3 marine railways at extreme NW tip of harbor
800				5-23N	95-57	Indo	G			SIGLI; small port facilities; small barges in river mouth; freighter anchored offshore; 8 to 10 track rail-head and classification yard; 5 large one-story warehouses and several small storage-type bldgs; RR yard and repair facilities
861				3-54N	108-23	Indo	G			Approx 200' long T-head pier near Natuna A/F; several log rafts tied to pier
920				3-46N	98-40	Indo	F			BELAWAN; port; 3 freighters at quay, one freighter entering port; no change in port facilities since Mission

25X1D

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921				0-58S	100-22	Indo- nesia	G			PADANG; port; no change [REDACTED] 25X1D
										<u>STORAGE FACILITIES, GENERAL</u>
920				2-19N	99-03	Indo	G			33 large one-story storage-type bldgs 225' x 25', 19 smaller storage-type bldgs 35' x 35', 1 C-shaped administration-type bldg
										<u>TRANSPORTATION</u>
800				5-24N	95-30	Indo	G			Highway bridge over Krueng Atjeh River, 400' long
800				5-28N	95-14	Indo	G			Highway bridge, deck-type, 450' long
800				5-17N	96-10	Indo	G			Highway bridge W of PARUE, deck type, 450' long
800				4-28N	97-55	Indo	G			LANGSA, several small industries, small marshalling yard
800				4-17N	98-03	Indo	G			Small rail classification yard in village 4 nm S of UPAH
800				4-17N	98-03	Indo	F			Suspension type RR and highway bridge 600' long

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800				4-02N		Indo- nesia	F			RR and highway bridge over Babalan River, truss type, 350' long; RR yard in SW section of PANGKALAN BRANDAN
921				0-41S	100-17	Indo	G			RR bridge approx 8 nm NNW of PADANG, through-type, 3-section, Parker truss, 450' long
921				0-48S	100-39	Indo	G			Classification yard and poss RR repair bldg at SOLOK
921				0-58S	100-22	Indo	G			Padang RR classification yard; approx 100 cars, large warehouse-type structure adjacent to yard; RR yard S edge of city with approx 50 cars; RR yard N edge of city adjacent to RR repair shops, approx 75 cars; Pandan River navigable for approx one nm inland; numerous warehouse type structures and small craft along river banks
921				0-41S	100-46	Indo	G			SAWAHLOENTO; RR yard with coal-loading facilities
921				0-43S	100-50	Indo	G			1.5 nm SE of SAWAHLOENTO; 1,800' long
921				0-40S	100-59	Indo	G			RR termination point near MOEARA; 3 spurs, approx 10 cars

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